

Zeotech Sport Plus



**Superior zeolite silicate fertilizer with 55% of slow release nitrogen.
Guarantees excellence with only 2 – 3 annual applications
NK 20-8+Fe+ micro**

BENEFITS

- Ideal fertilizer for quality turf areas infrequently mowed (e.g. extensive municipal and private lawn gardens and parks)
- With only two applications a year, all turfgrass nutritional needs are completely satisfied
- Guarantees excellence, providing a constant, homogenous and uniform grass growth
- Contains humic acids chelated with micronutrients that provide a rich carbon source for improving soil biology and turf root-zone health
- There are none of the typical problems associated with irregular dissolving of the granules (leaving a “leopard spot effect”), often found in coated fertilizers
- Ecological. Its high content of zeolite and humic acids, reduce nutrients losses through the soil profile

TECHNICAL FEATURES

20 % Nitrogen (N): 6 % ammonia, 3,0 % ureic, 11 % methylene urea
8 % Soluble potassium oxide (K₂O)
16 % Sulphur trioxide (SO₃) soluble
1 % Iron (Fe) water soluble
0,01 % Soluble copper (Cu)
0,01 % Soluble zinc (Zn)
7 % Zeotech 300® activated chabazite
1 % Humic Acids
Contains Lignin Sulfonate
Granular size: 2,5 mm

Super, long lasting, turfgrass fertilizer for all turf areas. Rich in microelements (iron, copper and zinc) that improve turf strength and firmness. Excellent for late Spring applications, enhances turf color and growth up to 12-13 weeks. Ideal when it is necessary to reduce the number of fertilizations to a minimum, combines in a homogenous blend two slow release nitrogen concepts: zeolite fixation and short chain methylene urea. Has the benefits of its main ingredient, the zeolitic silicate Zeotech 300: a very high cation exchange capacity and an outstanding water retention. Contains Formula GP, a proprietary root&shoots growth promoting formula, with lignin sulfonates and humic acids. In the soil improves solubility and assimilation of water and nutrients (iron in particular) and increases microbial life. In the plant enhances metabolic and photosynthetic enzymatic activity and promotes a bigger root mass and density
Rich in microelements (iron, copper and zinc) that improve turf strength and firmness

APPLICATION METHODS

3 maintenance applications: 30-40 gr./m² (300-400 kg/ha) in early May, end of June and early September
Irrigate for about ten minutes after application

PACKAGING: 25 kg bags on 1050 kg pallets



ON THE TURF'S SIDE